UNIT Video Smitching Unit (YSU) DWG NO. 2294823-502, 504 SHUTTLE CCTV FMEA NO. _1.2.21__ __ CRITICAL TIENS LIST SHEET ___1___ CRITICALITY 2/2 FAILURE EFFECT FAILURE MODE AND ON END ITEM RATIONALE FOR ACCEPTANCE CAUSE DESIGN FEATURES No power on reset (POR) from the VSU is in an unpredictable state and cannot NCH. The VSU is a microprocessor-based video switching unit using an BCA 1802 respand to routing microprocessor, CMOS RAM, and ITL PROM. Computer I/O, decoding lagic, digital audio commands. <u>(ause:</u> and switch control circuitry are implemented in CMOS CO4000 series logic to minimize Microprocessor, I/O; power dissipation. The design incorporates DMD\$ FET devices (SD211s) purchased to A), 2592389-501 or 2294889-502 **Horst Case:** an RCA spec control drawing (SCD) as the basic video switch element. Video Loss of required camera split-screen capability incorporates glass delay line modules procured from video signal. Hicrosonics (originally Corning) to an RCA SCD. The video amplifier design uses monolithic NE5539 wideband op amps in a fashion similar to the sync amp design employed in the RCU. Parts were required to be JAN reliability level parts of their equivalent. Part selection falls into three categories: JAN or better parts from the Military QPL, (2) Parts demonstrated to MASA to be equivalent to JAK level via test data (e.g., CD4000/3W series parts), or (3) Parts procured to an RCA spec control drawing which calls out tests and screening to effect JAN equivalency. BARE BOARD CONSTRUCTION (A1) The boards are of "welded mire" construction. At the bare board level this does not distinguish it from a ogrmal PC board except that holes which will take weld pios generally are not connected to PC traces. Only those pins which bring power and ground potentials to the ICs are on PCs. An annular ring surrounds the hole in the board where each power and ground pin is located. These pins are then soldered to the trace like any other component lead. Aside from this feature, all design & construction techniques used in PC board layout apply. DOARD ASSEMBLY (A1) The drilled and etched boards are populated with several hundred solderable or weldable pins. Power and ground pins, as well as connector pins, are soldered in place. Discreet components (resistors, diodes, capacitors) are attached to bifurcated terminals, where they are soldered. Flatpack ICs are welded, lead-by-lead to the tops of the weld pins. After welding, extra lead material is trimmed away. Circuit connections are made using #30 AMG nickel weld wire. The wire is welded to the pin surfaces on the buard backside. All wire welds are done using a machine which is tape driven, thus eliminating the possibility of miswiring due to operator error. All wirlng & circuit performance is tested prior to box-level installation. After successful testing, components are staked as required

by drawing notes and the assembly is coated with urethane.

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| FMEA NO],2,2] | | SHUTTLE CCTV CRITICAL ITEMS LIST | UNIT <u>Video Switching Unit (YSU)</u> OWG NO. 2294823-502, 504 SHEET <u>2</u> OF <u>7</u> |
|--|--|---|--|
| FAILURE MODE AND CAUSE No power on reset (POR) from the RCU. Cause: (1) Microprocessor, I/O, A1, 2592389-501 or 2294889-502 | FAILURE EFFECT ON END ITEM VSU is in an unpredictable state and cannot respond to routing commands. Morst Case: Loss of required camera video signa). | RATIONALE FOR ACCOUNTS OF THE PROPERTY OF THE | PTANCE des. in the same manner as the other ly by thous are made to the mother board |
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| FNEA NO. 1.2.21 | | SBUTTLE CCTY CRITICAL ITEMS LIST | UNIT <u>Video Switching Unit (Y</u> DWG NO. <u>2294823-502, 504</u> SHEET 3 OF <u>Y</u> |
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| FATLURE HODE AND | FATLURE EFFECT ON END ITEM | RATIONALE FOR A | CCEPTANCE |
| CAUSE In pamer on reset (POR) from the RCU. Couse: 1) Microprocessor, [/0 NI. 2592389-501 or 2794889-502 | VSU is in an unpredictable state and cannot respond to routing commands. Worst Case: Loss of required camera video signal. | GUALIFICATION TEST For Qualification Test Flow, see Table 2 locate ACCEPIANCE 14SI The CCIV systems' VSU is subjected to the following the CCIV systems' VSU is subjected to the following the CCIV systems' VSU is subjected to the following the CCIV systems' VSU is subjected to the following the CCIV systems: # Vibration: 20-80Hz: 3 dB/Oct-Fall 350-750 Hz: 3 dB/Oct-Fall 750-1000: 0.01H GY/Hz 1000-2000: 3 dB/Oct-Fall | lowing testing: from 0.01 G ² /Hz to 0.04 G ² /Hz to 0.018 G ² /Hz to 0.009 G ² /Hz to 0.009 G ² /Hz Axis ipment plus I hour ipment plus I hour ipment plus I hour ipment plus I hour at the front of this book. perational, a test must verify the from the PHS (A7A1) panel switch, e Camera/PTU, to the Camera/PTU command a's ability to produce video, the VSU's lity to display video. A similar test path. t as destination and the namera under PHS panel. Note that if video on monitor is hen this indicates that the camera RCU and that the camera is producing D Gamma commands and visually (either h) verify operation. amera under test as source. PHS panel. e commands via the MOM command path. |

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| THEA NO. 1.2.21 | | SINUTTLE CCTV CRITICAL ITEMS LIST | UNIT Video Switching Unit (VSU) DWG NO. 2294823-502, 504 SHEET 4 OF 7 |
|---|--|---|---|
| FAILURE MODE AND | FAILURE EFFECT | PATIONALE FOR ACCEPTANCE | |
| CAUSE power on reset (POR) from the CU. ause: 1) Microprocessor, 1/0, 1, 2592389-501 or 2294889-502 | ON END TIEM VSU is in an unpredictable state and cannot respond to routing commands. Horst Case: Loss of required camera video signal. | Procurement Control - The VSD Parts and hardware item vendors and suppliers, which meet the requirements set Quality Plan Mork Statement (MS-2593176). Resident DCA procurement documents to establish the need for GSI on Incoming Inspection and Storage - Incoming Quality iasp received materials and parts. Results are recorded by drawing and control numbers for future reference and to subjected to incoming acceptance tests as called for in Test Instructions. Incoming flight parts are further p RCA 1846684 - Preconditioning and Acceptance Hequirement the exception the DPA and PIND testing is not performed inspected per PA1 316 - Incoming Inspection Instructions. Processing Incoming Overland Inspection Instructions, Processing Incoming or Purchased Parts Designated for Fare delivered to Material Controlled Stores and retains until fabrication is required. Non-conforming material Board (MRB) disposition. (PAI-307, PAI IQC-531). Board Assembly & Yest - Prior to the start of VSD board verified to be correct by stock room personnel, as the a kit. The items are verified again by the operator when checking against the as-built-parts-list (ABPL). OCAS are designated for all printed circuit, wire wrap and thanness connectors for soldering wiring, crimping, sold workmanship prior to coating of the component side of the Specific VSD board assembly and test instructions are papplicable documents are called out in the Fabrication (FPR-2294823) and parts list Pt 2294823. These include Process Standard RIV-566 2280881, Process Standard - Bu Specification - Crimping 22808749, Specification Nome Pla Specification - Urethane coating 2280877, Specification Foodi Specification - Workmanship 8030035, Specification - Bondi Specification - Workmanship 8030035, Specification Bondi Specification - Workmanship 8030035, Specification Bondi | is are procured from approved forth in the CCTV contract and is personnel review all selected parts (PAE 517). Mections are made on all lot and retained in file by raceability. All EEE parts are in PAE 315 - Incoming Inspection processed in accordance with list for Electronic Parts, with list for Electronic Parts, with list for mechanical items are is for mechanical items. PAI and PAI 612 - Procedure for light Use. Accepted items are held for Material Review items are held for Material Review items are accumulated to form to assembly, all items are items are accumulated to form to assemble the kit by Mandatory Inspection Points helded wire loards, plus her splices and quality hoards and sleeving of harnesses. The procedure and Record wire connection list 2295906, and wire connection list 2295906, and yelcro Tape 2280889, the Application 1960167, and Staking 2280876. Marking 2280876. |
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| FMEA NO. 1.2.21 | | SHUTTLE CCIV CRITICAL ITEMS LIST | UNIT Video Switching Unit (VSI OWG NO. 2294823-502, 504 SHEEY <u>5</u> OF <u>7</u> | |
| FATIURE MODE AND CAUSE No power on reset (POR) from the RCU. Cause: (1) Microprocessor, 1/0. A1, 2592389-501 or 2294889-502 | FAILURE EFFECT ON END TIEM VSU is in an unpredictable state and cannot respond to routing commands. Horst Case: Loss of required camera video signal. | Q/A INSPECTION (Continued) YSU Assembly and Test An open box test is performed per TP-II-2944032, including vibration and thermal vacing witnessed, traceability numbers are recorded and crossed. RCA quality and BCAS inspections are perfispectified FPR operations in accordance with PAI-2B OCAS personnel witness USU button-up and critical monitor acceptance tests and review test data/resu after all repair, rework and retest. Preparation for Shipment - The USU is packaged acceptandard for packaging and handling quidelines. Assembly drawing, parts list, ABPt, test data, etc documentation folder assigned specifically to each retained for reference. An EIDP is prepared for requirements of MS-2593176. RCA QC and DCAS personatking and marking, and review the EIDP for complete the property of the property of the EIDP for complete the EIDP for complete the property of the EIDP for complete the EIDP for complete the EIDP for complete the property of the EIDP for complete the EIDP for com | and an Acceptance Test per cum. Forques are specified and alibrated tools are check prior armad at the completion of 4, PAI-205, PAI-206, and PAI-217. torquing. RCA and DCAS personnel lts. These personnel also inspect ording to 2200746. Process IT related documentation including is gathered and held in a assembly. This folder is ach YSU in accordance with the neel witness crating, packaging. | |
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| FNEA ND. 1.2.71 CRITICALITY 2/2 | | SHITTLE CCTV CRITCAL ITEHS LIST | | UNIT Video Switching Unit (VSU DWG NO. 2294823-502, 504 | | |
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| | | | | SHEET _ | <u>6</u> 0+ | |
| FAILURE MODE AND CAUSE | FAILURE EFFECT ON END TIEM VSD is in an unpredic- | | RATIONALE FOR ACCEPTANCE | · • — · — · | | |
| No pawer an reset (POR) from the RCU. (Ause: (1) Hicroprocessor, I/O, AI, 2592389-50) or 2294889-502 | table state and cannot respond to routing commands. | FATLURE HISTORY | | | | |
| 41, 2592389-50) or 2294669-502 | kost of required camera video signa). | | | , | | |
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| FMEA NO. <u>1.2.2</u>] CRITICALITY <u>2/2</u> | | SHUTTLE CCTV CRITICAL LIEMS LIST | UNIT <u>Video Switching Unit (VSU)</u> DWG NO. <u>2294823-502</u> , <u>504</u> | | |
|---|--|---|--|--|--|
| FAILURE MODE AND CAUSE No power on reset (POR) from the RCU. Still is in an unpredictable state and cannot respond to routing commands. (1) Microprocessor, I/O, Al., 2502389-501 or 2294889-502 MDEST Case: toss of required camera video signal. | | PATIONALE FOR ACCEPTANCE. OPERATIONAL EFFECTS Loss of video. Possible loss of major mission objectives due to loss of RMS cameras or other required cameras. CREW ACTIONS If possible, continue RMS operations using alternative visual tues. CREW IMAINING Crew should be trained to use possible alternatives to CCTV. HISSION CONSTRAINI Where possible, procedures should be designed so they can be accomplished without CCTV. | | | |
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